

APPV

Conductor with copper core, with polyvinylchloride insulation and dividing base, flat

APPV-FR-LS

The same as APPV , but with low gas and Smoke polyvinylchloride insulation

STANDARD

GOST 6323-79 26445-85
31947-2012

FOREIGN ANALOGUE

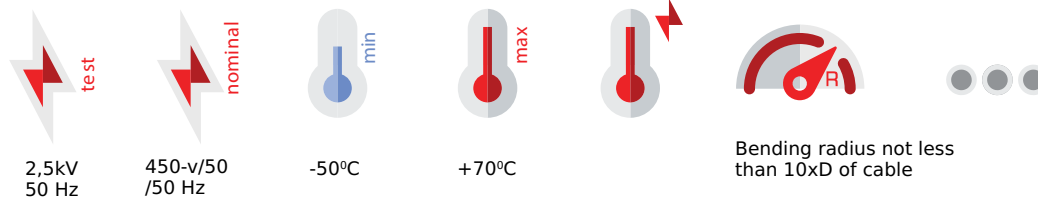
АППВ GOST 6323-79 26445-85
31947-2012

APPLICATION

For lighting and power circuits while stationary laying in electric devices, for inflexible installation in electric devices, machinery, mechanisms and industrial machines for rated voltage up to 450V (for networks 450/750V) frequency up to 400 Hz or permanent voltage 1000V. Is used for laying in empty places of steel pipes and construction structures, where there are not frequent bends of the conductor. The conductor is flame retardant.



- **APPV** - Fire Retardant in single layer
- **APPV-LS** - Fire Retardant in Multi layer



- Installation temperature: not less than -15°C.
- Conductive lobe for long-term allowable heating temperature +70°C.
- The conductor is resistant to 100% relative air humidity under +35°C.

CONSTRUCTION

The aluminum cores with section 2.5-6.0 mm² inclusive are produced with 1 class flexibility, according to the standard 22483-77. Number of cores in the conductor 2,3

THE CONSTRUCTION LENGTH OF THE CABLE

not less than 100m

PACKING

On wooden drum or bundles (coils).

LABELING

Label attached to wooden drum or bundle (coils). An inscription is made on conductor core: JSC Sakcable, cable brand, metric.

SERVICE LIFETIME

not less than 15 years

WARRANTY PERIOD

2 years after entering into service, in the proper installation and working conditions.

APPV GOST 6323-79 26445-85 31947 2012

Part Name	Conductor resistance [Ω/km]	Ampacity (in air) [A]	Thickness of insulation [mm]	Outer diameter [mm]	Bending radius [mm]	Aluminium Weight [kg/km]	Weight [kg/km]
2X2.5	12,1	24	0,8	3,4	34	13,5	36,51
2X4.0	7,41	32	0,8	3,9	39	21,6	48,25
2X6.0	5,11	39	0,8	4,4	44	32,4	62,56
3X2.5	12,1	24	0,8	3,4	34	20,3	50,86
3X4.0	7,41	32	0,8	3,9	39	32,4	68,48
3X6.0	5,11	39	0,8	4,4	44	48,6	89,94